Approved For Release 2003/05/14 : CIA-RDP78T05161A00010001007695 7 7 PAGES DATE June 1965

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE DIVISION
PHOTOGRAPHIC INTELLIGENCE REPORT

SUSPECT SPACE TRACKING STATIONS,

USSR

CIA/PIR-1011/65



25X1

DECLASS REVIEW by NIMA/DOD

TOP SECRET

GROUP 1
Excluded from automatic
downgrading and declassification

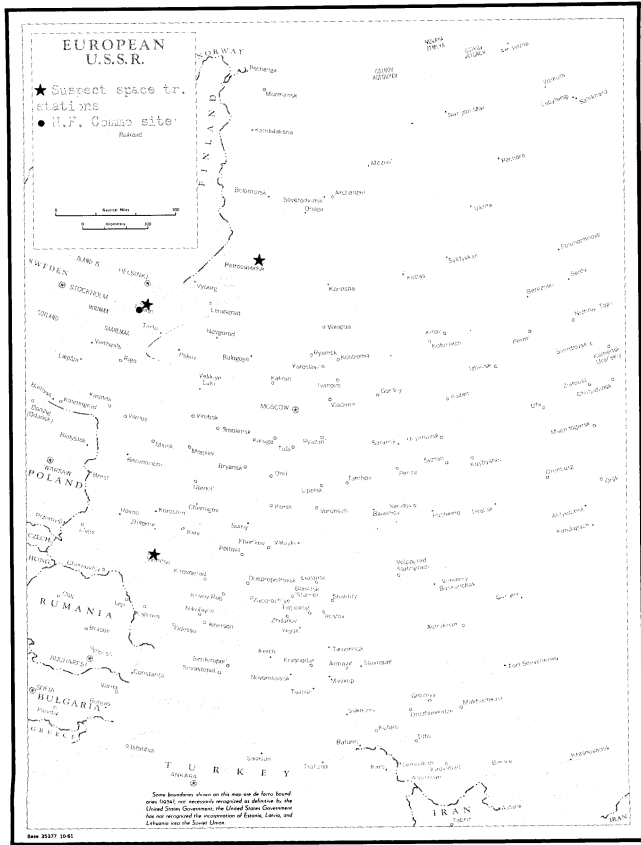
25X1

	JECKET	0100010076-5	2
CIA, PHOTOGRA	PHIC INTELLIGENCE DIVISION	CIA/PIR-1011/65	2
SUSPECT SPA	ACE TRACKING STATIONS,		
	USSR		
Three suspect space tracking photography. These three stations Vinnitsa, all in the USSR. In add Tallinn is included in this report	s are located near Tallin Lition, a newly identific	n, Petrozovodsk and	25
Tallinn Suspec	t Space Tracking Station	1	
The Tallinn Suspect Space Tra 6 nm east of the town of Tallinn a central control building with eigh 45° apart. Each cable scar measur terminates at a suspect antenna. more detailed description. This sbut was present as early as status could not be determined bec	t 59-26N 024-58E. The set radiating cable scars, tes approximately 1400 fees a	station consists of a spaced approximately et in length and cography precludes a photography,	25 25
Petrozovodsk Sus	pect Space Tracking Stat	cion	
The Petrozovodsk Suspect Space approximately 6 nm northwest of the It consists of a cleared suspect constant terminating at small cleared cable scar is approximately 1300 for antennas can be identified, nor catained due to photographic limitate photography, but appeared	e town of Petrozovodsk a entral control area and areas, probably location eet in length and is span further details of the ions. This station cannot be a superior of the consistance of the cannot be a superior of the cannot be	et 61-52N 034-12E. eight radiating cable ons for antennas. Each ced 45° apart. No stations be ascer- ot be negated on	
Vinnitsa Suspe	ct Space Tracking Statio	n	
The Vinnitsa Suspect Space Transtely 10.6 nm east of the town of	Vinnatsa at 49-13N 028-) is located approxi- 46E. The station ctures, and eight	

-1-

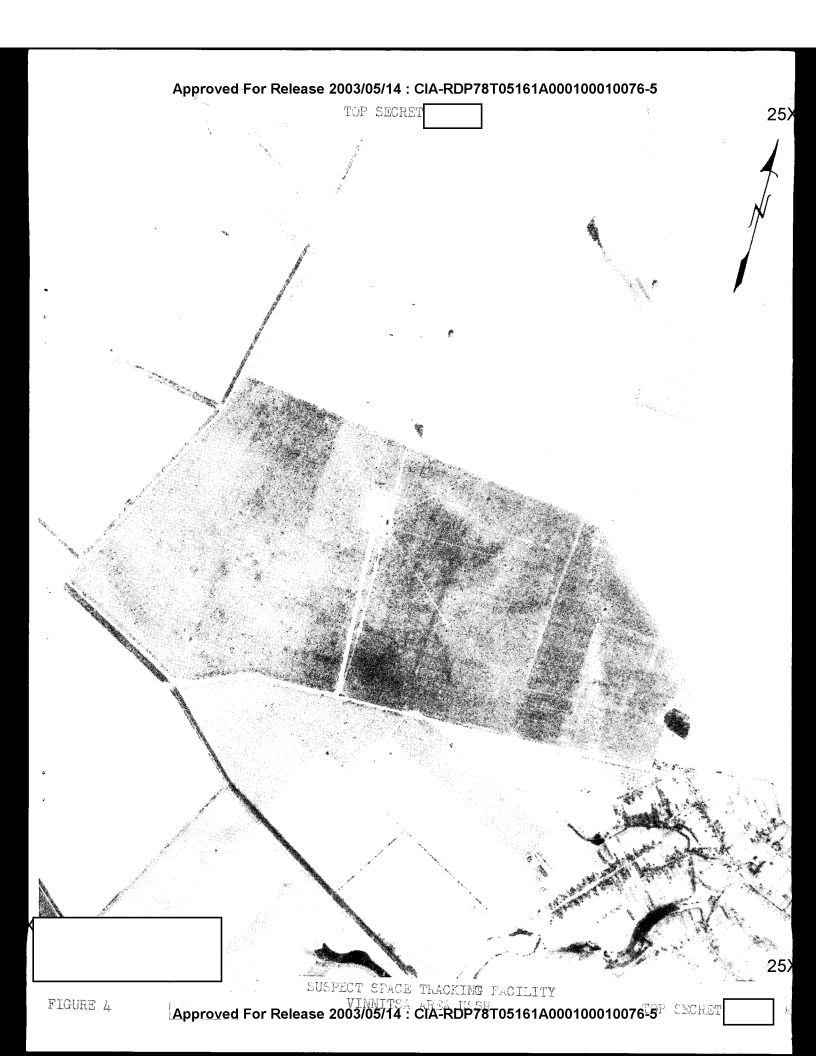
Appro ved Fo	or Release 2003 p		<u>_</u>	
	CIA, PHOTOGRA	APHIC INTELLIGEN	NCE DIVISION	CIA/PIR-10
Hię	th Frequency Con	mmunications F	Facility - Ta	llinn
building, two suppradiation orientat	nn at 59-18N 02 ort buildings a ions in an arc ock-wise directi	24-36E. The f and approximat starting at a	Cacility cons cely 22 dipol approximately	ely 9.5 nm south- ists of one contro e antennas with 315 degrees and This facility cann
		REFERENCES		
PHOTOGRAPHY				
IAP				
	Eth Olomiein			
USAF, ONC E-3, DIA 0153-2HL,	Series 200, 3rd	led. Aug 63.	Scale 1.200	0,000 (CONFIDENTIA 000 (SECRET) 00,000 (UNCLASSIFI
USAF, ONC E-3, DIA 0153-2HL,	Series 200, 3rd	led. Aug 63.	Scale 1.200	0,000 (CONFIDENTIA 000 (SECRET) 00,000 (UNCLASSIFI
USAF, ONC E-3, DIA 0153-2HL, USAF, ONC D3,	Series 200, 3rd	led. Aug 63.	Scale 1.200	000 (arconn)
USAF, ONC E-3, DIA 0153-2HL, USAF, ONC D3,	Series 200, 3rd	led. Aug 63.	Scale 1.200	000 (arconn)

SUSPECT SPACE TRACKING STATIONS, USSR











Approved For Release 2003/05/14 : CIA-RDP78T05161A000100010076-5 TOP SECRET